

## CLAIMS

What is claimed is:

- 1 1. A method of analysis of access list subsumption in routing devices of an actual or  
2 planned routed computer network, comprising:  
3 producing structured data in electronic memory which includes respective stored router  
4 names and respective stored access lists which respectively include elements with  
5 address/mask pairs, and wherein said structured data associates respective access  
6 lists with respective router names;  
7 determining whether respective access lists in the structured data include two or more  
8 elements in which a first element in the access list has a more general or equal  
9 address/mask pair than a second element in the access list, wherein the respective  
10 access lists are structured such that the first element is encountered prior to the  
11 second element during typical processing of the respective access lists; and  
12 storing in electronic memory a report of access list elements in which a first element in  
13 the access list has a more general or equal address/mask pair than a second  
14 element in the access list.
- 1 2. The method of claim 1 wherein one or more of the respective stored access lists are  
2 respectively related to input packets and one or more of the respective stored access lists  
3 are respectively related to output packets and wherein the step of producing structured  
4 data is based at least in part on the respective stored access lists.
- 1 3. The method of claim 1 wherein each of the respective stored access lists is related to a  
2 respective level three protocol and wherein the step of producing structured data is based  
3 at least in part on the respective stored access lists.

1 4. The method of claim 3 wherein the respective level three protocol is one from a group  
2 consisting of IP, IPX, and AppleTalk and wherein the step of producing structured data is  
3 based at least in part on the respective stored access lists.

1 5. A method of identifying network integrity violations in a computer network, comprising:  
2 producing structured data in electronic memory which includes respective stored router  
3 names and respective stored access lists which respectively include patterns used  
4 to filter data into and out of a routing device, and wherein said structured data  
5 associates respective access lists with respective router names;

6 determining whether respective access lists in the structured data include a subsumption  
7 relation in which a first pattern is more general than or equal to a second pattern,  
8 wherein the respective access lists are structured such that the first pattern is  
9 encountered prior to the second pattern during typical processing of the respective  
10 access lists; and  
11 storing in electronic memory a list of subsumption relations identifying respective pairs  
12 of first and second patterns.

1 6. The method of claim 5 wherein one or more of the respective stored access lists are  
2 respectively related to input packets and one or more of the respective stored access lists  
3 are respectively related to output packets and wherein the step of producing structured  
4 data is based at least in part on the respective stored access lists.

1 7. The method of claim 5 wherein each of the respective stored access lists is related to a  
2 respective level three protocol and wherein the step of producing structured data is based  
3 at least in part on the respective stored access lists.

1 8. The method of claim 7 wherein the respective level three protocol is one from a group  
2 consisting of IP, IPX, and AppleTalk and wherein the step of producing structured data is  
3 based at least in part on the respective stored access lists.

1 9. A computer-readable medium carrying one or more sequences of instructions for  
2 analyzing access list subsumption in routing devices of an actual or planned routed  
3 computer network, which instructions, when executed by one or more processors, cause  
4 the one or more processors to carry out the steps of:  
5 producing structured data in electronic memory which includes respective stored router  
6 names and respective stored access lists which respectively include elements with  
7 address/mask pairs, and wherein said structured data associates respective access  
8 lists with respective router names;  
9 determining whether respective access lists in the structured data include two or more  
10 elements in which a first element in the access list has a more general or equal  
11 address/mask pair than a second element in the access list, wherein the respective  
12 access lists are structured such that the first element is encountered prior to the  
13 second element during typical processing of the respective access lists; and  
14 storing in electronic memory a report of access list elements in which a first element in  
15 the access list has a more general or equal address/mask pair than a second  
16 element in the access list.

1 10. The computer-readable medium of claim 9 wherein one or more of the respective stored  
2 access lists are respectively related to input packets and one or more of the respective  
3 stored access lists are respectively related to output packets and wherein the instructions  
4 cause the one or more processors to carry out the step of producing structured data based  
5 at least in part on the respective stored access lists.

1 11. The computer-readable medium of claim 9 wherein each of the respective stored access  
2 lists is related to a respective level three protocol and wherein the instructions cause the  
3 one or more processors to carry out the step of producing structured data based at least in  
4 part on the respective stored access lists.

1 12. The computer-readable medium of claim 11 wherein the respective level three protocol is  
2 one from a group consisting of IP, IPX, and AppleTalk and wherein the instructions  
3 cause the one or more processors to carry out the step of producing structured data based  
4 at least in part on the respective stored access lists.

1 13. A computer-readable medium carrying one or more sequences of instructions for  
2 identifying network integrity violations in a computer network, which instructions, when  
3 executed by one or more processors, cause the one or more processors to carry out the  
4 steps of:  
5 producing structured data in electronic memory which includes respective stored router  
6 names and respective stored access lists which respectively include patterns used  
7 to filter data into and out of a routing device, and wherein said structured data  
8 associates respective access lists with respective router names;  
9 determining whether respective access lists in the structured data include a subsumption  
10 relation in which a first pattern is more general than or equal to a second pattern,  
11 wherein the respective access lists are structured such that the first pattern is  
12 encountered prior to the second pattern during typical processing of the respective  
13 access lists; and  
14 storing in electronic memory a list of subsumption relations identifying respective pairs  
15 of first and second patterns.

1 14. The computer-readable medium of claim 13 wherein one or more of the respective stored  
2 access lists are respectively related to input packets and one or more of the respective  
3 stored access lists are respectively related to output packets and wherein the instructions  
4 cause the one or more processors to carry out the step of producing structured data based  
5 at least in part on the respective stored access lists.

1 15. The computer-readable medium of claim 13 wherein each of the respective stored access  
2 lists is related to a respective level three protocol and wherein the instructions cause the  
3 one or more processors to carry out the step of producing structured data based at least in  
4 part on the respective stored access lists.

1 16. The computer-readable medium of claim 15 wherein the respective level three protocol is  
2 one from a group consisting of IP, IPX, and AppleTalk and wherein the instructions  
3 cause the one or more processors to carry out the step of producing structured data based  
4 at least in part on the respective stored access lists.

1 17. An apparatus for analyzing access list subsumption in routing devices of an actual or  
2 planned routed computer network, comprising:  
3 means for producing structured data in electronic memory which includes respective  
4 stored router names and respective stored access lists which respectively include  
5 elements with address/mask pairs, and wherein said structured data associates  
6 respective access lists with respective router names;  
7 means for determining whether respective access lists in the structured data include two  
8 or more elements in which a first element in the access list has a more general or  
9 equal address/mask pair than a second element in the access list, wherein the  
10 respective access lists are structured such that the first element is encountered

11 prior to the second element during typical processing of the respective access  
12 lists; and  
13 means for storing in electronic memory a report of access list elements in which a first  
14 element in the access list has a more general or equal address/mask pair than a  
15 second element in the access list.

1 18. An apparatus for identifying network integrity violations in a computer network,  
2 comprising:  
3 means for producing structured data in electronic memory which includes respective  
4 stored router names and respective stored access lists which respectively include  
5 patterns used to filter data into and out of a routing device, and wherein said  
6 structured data associates respective access lists with respective router names;  
7 means for determining whether respective access lists in the structured data include a  
8 subsumption relation in which a first pattern is more general than or equal to a  
9 second pattern, wherein the respective access lists are structured such that the first  
10 pattern is encountered prior to the second pattern during typical processing of the  
11 respective access lists; and  
12 means for storing in electronic memory a list of subsumption relations identifying  
13 respective pairs of first and second patterns.

1 19. An apparatus for analyzing access list subsumption in routing devices of an actual or  
2 planned routed computer network, comprising:  
3 a network interface coupled to the routed computer network for receiving one or more  
4 packet flows therefrom;  
5 a processor;

6 one or more stored sequences of instructions which, when executed by the processor,  
7 cause the processor to carry out the steps of:

8 producing structured data in electronic memory which includes respective stored  
9 router names and respective stored access lists which respectively include  
10 elements with address/mask pairs, and wherein said structured data  
11 associates respective access lists with respective router names;

12 determining whether respective access lists in the structured data include two or  
13 more elements in which a first element in the access list has a more  
14 general or equal address/mask pair than a second element in the access  
15 list, wherein the respective access lists are structured such that the first  
16 element is encountered prior to the second element during typical  
17 processing of the respective access lists; and

18 storing in electronic memory a report of access list elements in which a first  
19 element in the access list has a more general or equal address/mask pair  
20 than a second element in the access list.

20. An apparatus for identifying network integrity violations in a computer network,  
2 comprising:

3 a network interface coupled to the routed computer network for receiving one or more  
4 packet flows therefrom;

5 a processor;

6 one or more stored sequences of instructions which, when executed by the processor,  
7 cause the processor to carry out the steps of:

8 producing structured data in electronic memory which includes respective stored router  
9 names and respective stored access lists which respectively include patterns used

10 to filter data into and out of a routing device, and wherein said structured data  
11 associates respective access lists with respective router names;  
12 determining whether respective access lists in the structured data include a subsumption  
13 relation in which a first pattern is more general than or equal to a second pattern,  
14 wherein the respective access lists are structured such that the first pattern is  
15 encountered prior to the second pattern during typical processing of the respective  
16 access lists; and  
17 storing in electronic memory a list of subsumption relations identifying respective  
18 pairs of first and second patterns.

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